RESPONSE SN 09/825,198 PAGE - 2 of 12 -

IN THE SPECIFICATION

Please re-write paragraph 0021 as follows:

[0021] In one particular application for the invention, a camera comprises the invention. The camera determines its position and viewing direction via an on-board GPS receiver and a compass. In response to the location and viewing direction, the invention filters broadcast information to produce annotations that pertain to the location and direction such that the camera imbeds the particular annotations into the image or images. As such, time, date and the object being viewed could be annotated on the image. For example, at the zoo, images of particular animals cold could be identified by the annotations on the images. The invention can be used in similar applications where information is made available to a user depending upon their viewing direction, location or both.